REVIEW OF USE OF ALTERNATIVES TO METHYL BROMIDE FOR HORTICULTURAL CROPS IN ASIA

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Methyl bromide is a broad spectrum pesticide, principally used as a fumigant. On soil, it is used as a pre-plant soil fumigant in locations where a broad complex of soil-borne pests limit the production of certain crops, particularly when they are repeatedly grown on the same land. In SE Asia and the Pacific, the use of methyl bromide as a soil sterilant is only about 6 % of all methyl bromide used (UNDP, 1995). Alternative methods to control soil pests are widespread. Aware of the negative side effects of pesticides, alternative soil pest control practices with reduced chemical inputs are being suggested. Soil pest control practices include biological control by means of natural enemies and integrated methods, such as integrated pest management (IPM) or integrated crop management (ICM). This paper documents a number of cases of alternative soil pest control methods with reduced chemical inputs in commercial use for horticultural crops in Asia. In addition, alternatives that have been found effective in field and/or greenhouse trials are reviewed.

Cases of alternative soil pest control methods used commercially for horticultural crops on modem as well as traditional farms in Asia are listed in Table 1. The methods range from relatively new techniques, such as substrates and solarisation, to improved methods of traditional techniques, such as composting. There is now greater appreciation and respect for low-input, traditional agricultural systems, and the methods that are employed by traditional farmers are recognised as often being more efficient and logical than previously thought. In fact, to manage nematodes, integrated systems are being developed that incorporate or consider many alternative small-scale farmer practices (Bridge, 1996). Most of the identified techniques can be applied in intensive horticultural production.

In addition to the cases of commercially applied alternative soil pest control methods described in the previous section, there are numerous reports of IPM experimental efforts and successes in many parts of the world, and farmers would benefit from further verification on a larger scale at the farm level. Table 2 lists cases of experimental use of soil pest control methods that could be used as elements of an IPM / ICM approach to successfully replace methyl bromide, with a general indication of applicability.

This review shows that alternative methods to manage soil-borne pests are widespread on various crops in Asia. The choice of method(s) varies to suit the cropping system and the environment. It is concluded that practices do exist to manage soil-borne pests successfully in ecologically sound ways to achieve sustainable crop production.

It should be stressed that, in addition to the documented cases given here, many other (cultural) practices are widespread throughout the Asian region which are applied for various reasons. These, integrated with other crop management. measures contribute to the management of soil pests in general, such as sanitation, various methods of tillage (e.g. repeated summer ploughing), crop rotation, balanced fertilising, regulation of irrigation, optimising planting time, choice of seed / planting material, planting distance and habitat management. IPM integrates the available pest control methods to achieve a farmer's most effective, economical, and sustainable combination for a particular local situation. There are now many IPM success cases reported at the farm level for a variety of crops, including horticultural crops. In Asia, all of these success cases contradict the claim that methyl bromide would be needed to grow commercial horticultural crops successfully and economically.

Table 1: Cases using alternative	practices for the effective control	of soil	pests commercially.

Crop(s)	Method	Country/ies	Source(s) of information
1 Various	Composting and using compost	India	IIBC staff
horticultural crops		Malaysia	Harris (1996)
normanar erops		Philippines	IFOAM (1995)
		South Korea	11 31 111 (1990)
		Thailand	
		Elsewhere	
2 Shallot	Flooding of fields	Indonesia	IIBC staff
Hot pepper	8	Malaysia	Vos et al. (1993)
Tomato		Vietnam	Sariah and Tanaka (1994)
_Other vegetables		Elsewhere	Vu (1990)
3 Strawberry	Cultivation on substrates	Malaysia	IIBC staff
Tomato		Indonesia	Various. private growers
Pepper		Singapore	
Leafy vegetables_		<i>U</i> 1	
4 Cabbage	Application of lime	Malaysia	IIBC staff
Solanaceous		Thailand	Vattanatangum (1990)
crops		Philippines	
1		Elsewhere	
5 Pepper	Application of mulch	Taiwan	IIBC staff
Tomato		Indonesia	Vos and Sumami (1997)
Watermelon		Malaysia	VU(1990).
		_Vietnam	
6 Cabbage	Treatment of seed	Countries in	IIBC staff
		_Asia	Vattanatangum (1990)
7 Various	Burning of top-soil	India	IIBC staff
horticultural crops		Bangladesh	Choudhury and Hoque (1982)
8 Various	Application of neem cake	India	IIBC staff
horticultural crops			Alarn (1991)
9 Various	Mixed cropping with marigold	India	IIBC staff
horticultural crops		Vietnam	Khan et al. (1971)
10 Various	Tillage of soil	Vietnam	IIBC staff
horticultural crops		Bangladesh V	
		India	Hossein (1990)
			Prasad and Chawla (1991)
11 Cucumber	Grafting on resistant root stocks	China	IIBC: staff
Eggplant		Japan	Qiu (1990)
Tomato			
12 Various	Use of resistant cultivars	Japan	IIBC staff
horticultural crops		Malaysia	Takeuchi (1990)
		Elsewhere	
13 Various	Solarisation in greenhouses	Japan	Horiuchi (1991)
horticultural crops_			
14 Potato	Increase of hilling and irrigation()
15 Tomato		<u> </u>	01 (1000)
16 Various	Solarisation of seed beds	China	Qiu (1990)
horticultural crops			<u> </u>
17 Tomato	Adjusting of planting time	India	Sethi and Gaur (1986)
Eggplant			
Other vegetables			

Table 2: Alternative soil post control methods found effective in tests or trials.

Crop(s)	Method	Country/ies	Source(s) of information	Applicability
1 Tomato	Resistance against	Indonesia P	urwati and Hanudin	Regions with equal
-	bacterial wilt	Elsewhere	(1995)	wilt strains
2 Cabbage	Solarisation	Philippines	Boteng (1990)	Regions with hot
Onion		Australia	Porter and Merriman	sunny climates
			(1985)	
3 Eggplant	Biological control using	USA	Marois et al. (1982)	Fields and
	Talaromyces flavus			greenhouses
4 Cumin	Solarisation, summer Inc	lia	Lodha(1995)	Hot add regions
	irrigation, amendments			
5 Tomalo	Integration of biological	Israel	Elad etal. (1994)	Fields and
Strawberry	and chemical control			greenhouses with
				Botrytis cinerea_
6 Tomato	Resistance to rootknot	•	Gallardo (1988)	Tomato growing
	nematode	Elsewhere		areas
7 Lettuce	Biological control using	Austria	Bedlan (1988)	Greenhouse
-	Trichoderma viride			lettuce crops
	ntegration of biological Jap	pan	Kobayashi (1991)	Vegetable crops in
Tomato	and cultural control			greenhouses and
				_fields
9 Tomato	Use of trap crops	India	Rangaswarny and Reddy	
-			(1993)	fields
10 Tomato	Grafting on resistant		Dufour and Taillens	Fields and
Cucumber r	ootstocks	Japan	(1994)	greenhouses
Eggplant		China	Kuwata et al. (1994)	
Pepper		Italy	Lu eta/. (1992)	
		Korea	Morra eta/. (1992)	
-			Choe (1989)	
11 Banana	Hot water treatment	?	Prasad and Reddy	Small-hold farms
			(1994)	
12 Tea	Soil sterilisation for	India	Rao (1976)	Small-hold farms
	young tea plants			

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